"ESSENTIALS 12 – MACHINES"

Filename	Description	SampleRate	BitDepth	Channels	Duration
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device turning switching on activating, vacuuming				
	the carpet, and turning switching off shutting down winding down. Compatible with the Universal				
MACHAppl InsJ Carpet-Cleaner Close-01 FULL.wav	Category System (UCS).	96000	24	2	00:55
= . = =	A Rug Doctor Mighty Pro X3 carpet cleaning machine device vacuuming the carpet to suck up liquid.				
MACHAppl_InsJ_Carpet-Cleaner_Close-01_LOOP-01.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:16
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device idling in vacuum mode. Seamlessly loopable.				
MACHAppl_InsJ_Carpet-Cleaner_Close-01_LOOP-02.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned off deactivated			_	
MACHAppl_InsJ_Carpet-Cleaner_Close-01_Turning-Off_01.wav	shutting winding down. Compatible with the Universal Category System (UCS).	96000	24	2	00:09
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned on activated ignited	0.000	2.4		00.00
MACHAppl_InsJ_Carpet-Cleaner_Close-01_Turning-On_01.wav	winding up. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device turning switching on activating, vacuuming				
	the carpet, and turning switching off shutting down winding down. Compatible with the Universal	06000	24	2	00.43
MACHAppl_InsJ_Carpet-Cleaner_Close-02_FULL.wav	Category System (UCS).	96000	24	2	00:42
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device vacuuming the carpet to suck up liquid.	06000	24	2	00.06
MACHAppl_InsJ_Carpet-Cleaner_Close-02_LOOP-01.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24		00:06
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned off deactivated	96000	24	2	00:09
MACHAppl_InsJ_Carpet-Cleaner_Close-02_Turning-Off_01.wav	shutting winding down. Compatible with the Universal Category System (UCS).	90000	24		00.09
MACHARIA CONTROL CONTR	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned on activated ignited	96000	24	2	00:03
MACHAppl_InsJ_Carpet-Cleaner_Close-02_Turning-On_01.wav	winding up. Compatible with the Universal Category System (UCS).	30000	24		00.03
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device turning switching on activating, vacuuming				
MACHAppl InsJ Carpet-Cleaner Close-03 ABOVE 01.wav	the carpet, and turning switching off shutting down winding down. Compatible with the Universal Category System (UCS).	96000	24	2	00:13
MACHAPPI_IIISI_Calipet-cleanel_close-05_ABOVE_01.wav	A Rug Doctor Mighty Pro X3 carpet cleaning machine device vacuuming the carpet to suck up liquid.	30000	27		00.13
MACHAppl InsJ Carpet-Cleaner Close-03 ABOVE 01 LOOP.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHAppl_Inst_Carpet-Cleaner_Close-03_ABOVE_01_Eool:.wav	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned off deactivated	30000		_	00.00
Off.wav	shutting winding down. Compatible with the Universal Category System (UCS).	96000	24	2	00:09
MACHAppl InsJ Carpet-Cleaner Close-03 ABOVE 01 Turning-	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned on activated ignited				
On.wav	winding up. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device turning switching on activating, vacuuming				
	the carpet, and turning switching off shutting down winding down. Compatible with the Universal				
MACHAppl_InsJ_Carpet-Cleaner_Close-03_BACK_01.wav	Category System (UCS).	96000	24	2	00:13
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device vacuuming the carpet to suck up liquid.				
MACHAppl_InsJ_Carpet-Cleaner_Close-03_BACK_01_LOOP.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHAppl_InsJ_Carpet-Cleaner_Close-03_BACK_01_Turning-	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned off deactivated			_	
Off.wav	shutting winding down. Compatible with the Universal Category System (UCS).	96000	24	2	00:09
MACHAppl_InsJ_Carpet-Cleaner_Close-03_BACK_01_Turning-	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned on activated ignited	0.5000			
On.wav	winding up. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device turning switching on activating, vacuuming				
	the carpet, and turning switching off shutting down winding down. Compatible with the Universal	00000	2.4		00.43
MACHAppl_InsJ_Carpet-Cleaner_Close-03_FRONT_01.wav	Category System (UCS).	96000	24	2	00:13
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device vacuuming the carpet to suck up liquid.	06000	24	2	00.03
MACHAppl_InsJ_Carpet-Cleaner_Close-03_FRONT_01_LOOP.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHAppl_InsJ_Carpet-Cleaner_Close-03_FRONT_01_Turning-	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned off deactivated	96000	24	2	00:09
Off.wav	shutting winding down. Compatible with the Universal Category System (UCS).	90000	24		00:09
MACHAppl_InsJ_Carpet-Cleaner_Close-03_FRONT_01_Turning-	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned on activated ignited	96000	24	2	00:03
On.wav	winding up. Compatible with the Universal Category System (UCS).	30000	۷4		00.03

		1			
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device turning switching on activating, vacuuming				
MACHA ed Leel Court Classes Class 03 CIDE 04	the carpet, and turning switching off shutting down winding down. Compatible with the Universal	96000	24	2	00:13
MACHAppl_InsJ_Carpet-Cleaner_Close-03_SIDE_01.wav	Category System (UCS).	30000	24		00.13
MACHA ed Leel Court Classes Class 03 CIDE 04 LOOP	A Rug Doctor Mighty Pro X3 carpet cleaning machine device vacuuming the carpet to suck up liquid.	96000	24	2	00:03
MACHAppl_InsJ_Carpet-Cleaner_Close-03_SIDE_01_LOOP.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	30000	24		00.03
MACHAppl_InsJ_Carpet-Cleaner_Close-03_SIDE_01_Turning-	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned off deactivated	96000	24	2	00:09
Off.wav	shutting winding down. Compatible with the Universal Category System (UCS).	96000	24	2	00.09
MACHAppl_InsJ_Carpet-Cleaner_Close-03_SIDE_01_Turning-	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned on activated ignited	96000	24	2	00:02
On.wav	winding up. Compatible with the Universal Category System (UCS).	96000	24		00:02
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device turning switching on activating, vacuuming				
	the carpet, and turning switching off shutting down winding down. Compatible with the Universal	00000	24	2	00.45
MACHAppl_InsJ_Carpet-Cleaner_Close-04_FULL.wav	Category System (UCS).	96000	24	2	00:45
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device vacuuming the carpet to suck up liquid.	0.000	2.4	2	00.05
MACHAppl_InsJ_Carpet-Cleaner_Close-04_LOOP-01.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:05
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device idling in vacuum mode. Seamlessly loopable.	06000	2.4	2	00.00
MACHAppl_InsJ_Carpet-Cleaner_Close-04_LOOP-02.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned off deactivated	0.000	2.4	_	00.00
MACHAppl_InsJ_Carpet-Cleaner_Close-04_Turning-Off_01.wav	shutting winding down. Compatible with the Universal Category System (UCS).	96000	24	2	00:09
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned on activated ignited			_	
MACHAppl_InsJ_Carpet-Cleaner_Close-04_Turning-On_01.wav	winding up. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device turning switching on activating, vacuuming				
	the carpet, and turning switching off shutting down winding down. Compatible with the Universal			_	
MACHAppl_InsJ_Carpet-Cleaner_Contact-01_FULL.wav	Category System (UCS).	96000	24	2	00:38
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device vacuuming the carpet to suck up liquid.				
MACHAppl_InsJ_Carpet-Cleaner_Contact-01_FULL_LOOP-01.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:04
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device idling in vacuum mode. Seamlessly loopable.				
MACHAppl_InsJ_Carpet-Cleaner_Contact-01_FULL_LOOP-02.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHAppl_InsJ_Carpet-Cleaner_Contact-01_Turning-	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned off deactivated			_	
Off_01.wav	shutting winding down. Compatible with the Universal Category System (UCS).	96000	24	2	00:09
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned on activated ignited				
MACHAppl_InsJ_Carpet-Cleaner_Contact-01_Turning-On_01.wav	winding up. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device turning switching on activating, vacuuming				
	the carpet, and turning switching off shutting down winding down. Compatible with the Universal				
MACHAppl_InsJ_Carpet-Cleaner_Distant-01_FULL.wav	Category System (UCS).	96000	24	2	00:39
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device vacuuming the carpet to suck up liquid.				
MACHAppl_InsJ_Carpet-Cleaner_Distant-01_LOOP-01.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:06
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device idling in vacuum mode. Seamlessly loopable.				
MACHAppl_InsJ_Carpet-Cleaner_Distant-01_LOOP-02.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned off deactivated				
MACHAppl_InsJ_Carpet-Cleaner_Distant-01_Turning-Off_01.wav	shutting winding down. Compatible with the Universal Category System (UCS).	96000	24	2	00:09
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned on activated ignited				
MACHAppl InsJ Carpet-Cleaner Distant-01 Turning-On 01.wav	winding up. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device turning switching on activating, vacuuming				
	the carpet, and turning switching off shutting down winding down. Compatible with the Universal				
MACHAppl_InsJ_Carpet-Cleaner_Distant-02_FULL.wav	Category System (UCS).	96000	24	2	00:39
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned off deactivated				
MACHAppl InsJ Carpet-Cleaner Distant-02 Turning-Off 01.wav	shutting winding down. Compatible with the Universal Category System (UCS).	96000	24	2	00:09
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned on activated ignited				13.00
MACHAppl_InsJ_Carpet-Cleaner_Distant-02_Turning-On_01.wav	winding up. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
www.imppi_inst_carpet-cleaner_bistant-oz_runling-on_ot.wav	A Rug Doctor Mighty Pro X3 carpet cleaning machine device turning switching on activating, vacuuming	30000	۷-7		00.03
MACHAppl InsJ Carpet-Cleaner Exhaust-01 FULL.wav	the carpet, and turning switching off shutting down winding down. Compatible with the Universal	96000	24	2	00:36
MWCHWhhi THE Cather-Cleaner EXHQUET-OT LOTT MAN	Category System (UCS).	20000	47		00.50

MACHAppl_InsJ_Carpet-Cleaner_Exhaust-01_FULL_LOOP-01.wav	A Rug Doctor Mighty Pro X3 carpet cleaning machine device vacuuming the carpet to suck up liquid. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:04
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device idling in vacuum mode. Seamlessly loopable.				
MACHAppl_InsJ_Carpet-Cleaner_Exhaust-01_FULL_LOOP-02.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHAppl InsJ Carpet-Cleaner Exhaust-01 Turning-	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned off deactivated				
Off_01.wav	shutting winding down. Compatible with the Universal Category System (UCS).	96000	24	2	00:09
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned on activated ignited				
MACHAppl_InsJ_Carpet-Cleaner_Exhaust-01_Turning-On_01.wav	winding up. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device turning switching on activating, vacuuming				
	the carpet, and turning switching off shutting down winding down. Compatible with the Universal	0.000	2.4	_	00.45
MACHAppl_InsJ_Carpet-Cleaner_Exhaust-02_FULL.wav	Category System (UCS).	96000	24	2	00:15
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device vacuuming the carpet to suck up liquid.	00000	2.4	_	00.03
MACHAppl_InsJ_Carpet-Cleaner_Exhaust-02_FULL_LOOP.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHAppl_InsJ_Carpet-Cleaner_Exhaust-02_Turning-	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned off deactivated	06000	24	2	00.00
Off_01.wav	shutting winding down. Compatible with the Universal Category System (UCS).	96000	24	2	00:09
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned on activated ignited	96000	24	2	00:02
MACHAppl_InsJ_Carpet-Cleaner_Exhaust-02_Turning-On_01.wav	winding up. Compatible with the Universal Category System (UCS).	90000	24		00.02
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device turning switching on activating, vacuuming				
MACHAnni Incl. Cornet Cleaner Exhaust 02 Fill way	the carpet, and turning switching off shutting down winding down. Compatible with the Universal	96000	24	2	00:30
MACHAppl_InsJ_Carpet-Cleaner_Exhaust-03_FULL.wav	Category System (UCS). A Rug Doctor Mighty Pro X3 carpet cleaning machine device vacuuming the carpet to suck up liquid.	30000	27		00.50
MACHAppl InsJ Carpet-Cleaner Exhaust-03 FULL LOOP-01.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
WACHAPPI_IIIS_Carpet-cleaner_Exhaust-05_10EE_E00F-01.wav	A Rug Doctor Mighty Pro X3 carpet cleaning machine device idling in vacuum mode. Seamlessly loopable.	30000			00.03
MACHAppl InsJ Carpet-Cleaner Exhaust-03 FULL LOOP-02.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHAppl_Inst_Carpet-Cleaner_Exhaust-03_Turning-	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned off deactivated	30000			00.00
Off 01.wav	shutting winding down. Compatible with the Universal Category System (UCS).	96000	24	2	00:10
	A Rug Doctor Mighty Pro X3 carpet cleaning machine device being switched turned on activated ignited				
MACHAppl_InsJ_Carpet-Cleaner_Exhaust-03_Turning-On_01.wav	winding up. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
- hb =	Ironing fabric with a steam heated water iron as it steams and hisses. Compatible with the Universal				
MACHAppl_InsJ_Ironing_Full_01-01.wav	Category System (UCS).	96000	24	2	00:09
.,,	Ironing fabric with a steam heated water iron as it steams and hisses. Compatible with the Universal				
MACHAppl_InsJ_Ironing_Full_01-02.wav	Category System (UCS).	96000	24	2	00:06
	Ironing fabric with a steam heated water iron as it steams and hisses. Compatible with the Universal				
MACHAppl_InsJ_Ironing_Full_02-01.wav	Category System (UCS).	96000	24	2	00:09
	Ironing fabric with a steam heated water iron as it steams and hisses. Compatible with the Universal				
MACHAppl_InsJ_Ironing_Full_02-02.wav	Category System (UCS).	96000	24	2	00:09
	Ironing fabric with a steam heated water iron as it steams and hisses. Compatible with the Universal	0.000	2.4		00.00
MACHAppl_InsJ_Ironing_Full_02-03.wav	Category System (UCS).	96000	24	2	00:08
	Ironing fabric with a steam heated water iron as it steams and hisses. Compatible with the Universal	00000	2.4	_	00.00
MACHAppl_InsJ_Ironing_Full_02-04.wav	Category System (UCS).	96000	24	2	00:06
	Ironing fabric with a steam heated water iron as it steams and hisses. Compatible with the Universal	06000	24	2	00.17
MACHAppl_InsJ_Ironing_Full_02-05.wav	Category System (UCS).	96000	24	2	00:17
	Ironing fabric with a steam heated water iron as it steams and hisses. Compatible with the Universal	96000	24	2	00:11
MACHAppl_InsJ_Ironing_Full_02-06.wav	Category System (UCS).	96000	24		00.11
	Ironing fabric with a steam heated water iron as it steams and hisses. Compatible with the Universal	96000	24	2	00:20
MACHAppl_InsJ_Ironing_Full_02-07.wav	Category System (UCS).	30000	<u> </u>		00.20
MACHAnd Incl. Ironing Full 02.09 way	Ironing fabric with a steam heated water iron as it steams and hisses. Compatible with the Universal	96000	24	2	00:13
MACHAppl_InsJ_Ironing_Full_02-08.wav	Category System (UCS). Lifting a steam heated water iron with various steaming and hissing. Compatible with the Universal	30000	۷٦		00.13
MACHAnni Incl. Ironing Lifting 01 01 way		96000	24	2	00:03
MACHAppl_InsJ_Ironing_Lifting_01-01.wav	Category System (UCS). Lifting a steam heated water iron with various steaming and hissing. Compatible with the Universal	30000	۲-7	 	00.00
MACHAppl InsJ Ironing Lifting 01-02.wav	Category System (UCS).	96000	24	2	00:05
MUCHUMPI IIIM IIIMING LIITIING DI-UZ.Wav	Category System (UCS).	30000	4 7		00.00

MACHAppl InsJ Ironing Lifting 01-03.wav	Lifting a steam heated water iron with various steaming and hissing. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	Lifting a steam heated water iron with various steaming and hissing. Compatible with the Universal				
MACHAppl_InsJ_Ironing_Lifting_01-04.wav	Category System (UCS).	96000	24	2	00:05
	Lifting a steam heated water iron with various steaming and hissing. Compatible with the Universal			_	
MACHAppl_InsJ_Ironing_Lifting_01-05.wav	Category System (UCS).	96000	24	2	00:03
	Lifting a steam heated water iron with various steaming and hissing. Compatible with the Universal				
MACHAppl_InsJ_Ironing_Lifting_01-06.wav	Category System (UCS).	96000	24	2	00:03
	Lifting a steam heated water iron with various steaming and hissing. Compatible with the Universal			_	
MACHAppl_InsJ_Ironing_Lifting_02-01.wav	Category System (UCS).	96000	24	2	00:03
	Lifting a steam heated water iron with various steaming and hissing. Compatible with the Universal				
MACHAppl_InsJ_Ironing_Lifting_02-02.wav	Category System (UCS).	96000	24	2	00:04
	Pressing down a steam heated water iron on fabric with various mild steaming and hissing. Compatible			_	
MACHAppl_InsJ_Ironing_Pressing_01-01.wav	with the Universal Category System (UCS).	96000	24	2	00:06
	Pressing down a steam heated water iron on fabric with various mild steaming and hissing. Compatible			_	
MACHAppl_InsJ_Ironing_Pressing_01-02.wav	with the Universal Category System (UCS).	96000	24	2	00:06
	Pressing down a steam heated water iron on fabric with various mild steaming and hissing. Compatible				
MACHAppl_InsJ_Ironing_Pressing_01-03.wav	with the Universal Category System (UCS).	96000	24	2	00:03
MACHAppl_InsJ_Sewing-Machine_Arm-Movement_01-01-				_	
Close.wav	The mechanical robotic arm of a sewing machine for an automated machine sound. Closer in proximity.	96000	24	2	00:02
MACHAppl_InsJ_Sewing-Machine_Arm-Movement_02-01-	The mechanical robotic arm of a sewing machine moving for a longer time for an automated machine			_	
Distant.wav	sound. Further away in proximity.	96000	24	2	00:06
MACHAppl_InsJ_Sewing-Machine_Arm-Movement_03-01-	The mechanical robotic arm of a sewing machine moving for an automated machine sound. In contact				
Contact.wav	with the microphone, picking up vibrations.	96000	24	2	00:02
MACHAppl_InsJ_Sewing-Machine_Auto-Sewing_Full_Close_01-	An automated sewing device threading a needle at various speeds and seam stitches with increasing and				
01.wav	slowing rates for a mechanical sound. Closer in proximity.	96000	24	2	00:25
MACHAppl_InsJ_Sewing-Machine_Auto-	A small robotic mechanical tinkering and clanking from a sewing machine adjusting its settings. Seamlessly				
Sewing_Partial_Mechanical_Close_01-01_LOOP.wav	loopable. Closer in proximity.	96000	24	2	00:05
MACHAppl_InsJ_Sewing-Machine_Auto-	A small robotic mechanical tinkering and clanking from a sewing machine adjusting its settings. Seamlessly				
Sewing_Partial_Mechanical_Contact_01-01_LOOP.wav	loopable. In contact with the microphone, picking up vibrations.	96000	24	2	00:04
MACHAppl_InsJ_Sewing-Machine_Auto-	A small robotic mechanical tinkering and clanking from a sewing machine adjusting its settings. Seamlessly				
Sewing_Partial_Mechanical_Distant_01-01_LOOP.wav	loopable. Further away in proximity.	96000	24	2	00:03
MACHAppl_InsJ_Sewing-Machine_Auto-	An automated sewing device threading quickly at various fluctuating speeds with increasing and slowing				
Sewing_Partial_Sewing_Close_01-01_LOOP.wav	rates for a rhythmic mechanical sound. Seamlessly loopable. Closer in proximity.	96000	24	2	00:34
MACHAppl_InsJ_Sewing-Machine_Auto-	An automated sewing device threading quickly at various fluctuating speeds with increasing and slowing				
Sewing_Partial_Sewing_Close_02-01_LOOP.wav	rates for a rhythmic mechanical sound. Seamlessly loopable. Closer in proximity.	96000	24	2	00:11
MACHAppl_InsJ_Sewing-Machine_Auto-	An automated sewing device threading quickly at various fluctuating speeds with increasing and slowing				
Sewing_Partial_Sewing_Close_03-01_LOOP.wav	rates for a rhythmic mechanical sound. Seamlessly loopable. Closer in proximity.	96000	24	2	00:06
MACHAppl_InsJ_Sewing-Machine_Auto-	An automated sewing device threading quickly at various fluctuating speeds with increasing and slowing				
Sewing_Partial_Sewing_Close_04-01_LOOP.wav	rates for a rhythmic mechanical sound. Seamlessly loopable. Closer in proximity.	96000	24	2	00:06
	An automated sewing device threading quickly at a steady rate for a mechanical sound. Seamlessly				
MACHAppl_InsJ_Sewing-Machine_Auto-	loopable. In contact with the microphone, picking up vibrations. From the Sewing Machine sound library.				
Sewing_Partial_Sewing_Contact_01-01_LOOP.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:12
MACHAppl_InsJ_Sewing-Machine_Auto-	An automated sewing device threading quickly at a steady rate for a mechanical sound. Seamlessly				
Sewing_Partial_Sewing_Distant_01-01_LOOP.wav	loopable. Further away in proximity.	96000	24	2	00:05
MACHAppl_InsJ_Sewing-Machine_Foot-Down_01-01.wav	The clamping mechanical foot of a sewing machine being robotically lowered into place to hold the fabric.	96000	24	2	00:03
MACHAppl InsJ Sewing-Machine Foot-Up 01-01.wav	The clamping mechanical foot of a sewing machine being robotically raised or lifted.	96000	24	2	00:02
MACHAppl InsJ Sewing-Machine General-Sewing Extremely-					
Slow_01-01.wav	A sewing device threading fabric very slowly for a rhythmic mechanical sound.	96000	24	2	00:07
	Changing the electronic sewing seam style, resulting in a mechanical nudge of the metallic needle, quickly				
MACHAppl_InsJ_Sewing-Machine_Needle-Shift_01-01.wav	shifting to a new location.	96000	24	2	00:01

	Changing the electronic sewing seam style, resulting in a mechanical nudge of the metallic needle, quickly				T
MACHAppl_InsJ_Sewing-Machine_Needle-Shift_02-01.wav	shifting to a new location.	96000	24	2	00:01
MACHAppl_InsJ_Sewing-Machine_Needle-Shift_03-01.wav	Changing the electronic sewing seam style, resulting in a mechanical nudge of the metallic needle, quickly shifting to a new location.	96000	24	2	00:02
MACHAppl_InsJ_Sewing-Machine_Needle-Shift_04-01.wav	Changing the electronic sewing seam style, resulting in a mechanical nudge of the metallic needle, quickly shifting to a new location.	96000	24	2	00:02
MACHAppl_InsJ_Sewing-Machine_Needle-Shift_05-01.wav	Changing the electronic sewing seam style, resulting in a mechanical nudge of the metallic needle, quickly shifting to a new location.	96000	24	2	00:02
MACHAppl_InsJ_Sewing-Machine_Needle-Shift_11-01.wav	Changing the electronic sewing seam style, resulting in a mechanical nudge of the metallic needle, quickly shifting to a new location.	96000	24	2	00:01
MACHAppl_InsJ_Sewing-Machine_Seam-01_Sewing_Fast_01- Close_LOOP.wav	A sewing machine device quickly threading fabric for a robotic mechanical rhythm. Closer in proximity to the microphone. Seamlessly loopable.	96000	24	2	00:02
MACHAppl_InsJ_Sewing-Machine_Seam-01_Sewing_Fast_02- Distant_LOOP.wav	A sewing machine device quickly threading fabric for a robotic mechanical rhythm. Further away in proximity to the microphone. Seamlessly loopable.	96000	24	2	00:04
MACHAppl_InsJ_Sewing-Machine_Seam- 01_Sewing_Moderate_01-Close_LOOP.wav	A sewing machine device threading fabric for a robotic mechanical rhythm. Close in proximity to the microphone. Seamlessly loopable.	96000	24	2	00:02
MACHAppl Inst Sewing-Machine Seam- 01 Sewing Moderate 02-Distant LOOP.wav	A sewing machine device threading fabric for a robotic mechanical rhythm. Further away in proximity to the microphone. Seamlessly loopable.	96000	24	2	00:02
MACHAppl InsJ_Sewing-Machine_Seam-01_Sewing_Slow_01- Close LOOP.wav	A sewing machine device slowly threading fabric for a robotic mechanical rhythm. Close in proximity to the microphone. Seamlessly loopable.	96000	24	2	00:03
MACHAppl_InsJ_Sewing-Machine_Seam-01_Sewing_Slow_02- Distant_LOOP.wav	A sewing machine device slowly threading fabric for a robotic mechanical rhythm. Further away in proximity to the microphone. Seamlessly loopable.	96000	24	2	00:02
MACHAppl_InsJ_Sewing-Machine_Seam-01_Sewing_Very- Fast_01-Close_LOOP.wav	A sewing machine device very quickly threading fabric for an aggressive, loud robotic mechanical rhythm. Closer in proximity to the microphone. Seamlessly loopable.	96000	24	2	00:02
MACHAppl_InsJ_Sewing-Machine_Seam-01_Sewing_Very- Fast 02-Distant LOOP.wav	A sewing machine device very quickly threading fabric for an aggressive, loud robotic mechanical rhythm. Further away in proximity to the microphone. Seamlessly loopable.	96000	24	2	00:03
MACHAppl_InsJ_Sewing-Machine_Seam-01_Sewing_Very-Slow 01-Close LOOP.wav	A sewing machine device very slowly threading fabric for a robotic mechanical rhythm. Closer in proximity to the microphone. Seamlessly loopable.	96000	24	2	00:04
MACHAppl_InsJ_Sewing-Machine_Seam-01_Sewing_Very-Slow_02-Distant_LOOP.wav	A sewing machine device very slowly threading fabric for a robotic mechanical rhythm. Further away in proximity to the microphone. Seamlessly loopable.	96000	24	2	00:04
MACHAppl_InsJ_Sewing-Machine_Thread-Cut_01-01.wav	A sewing machine device automatically tying a knot and cutting the thread for a robotic mechanical movement.	96000	24	2	00:05
MACHAppl InsJ Sewing-Machine Turning-On Close 01-01.wav	Switching on, powering on, or turning on a sewing machine, with its motors and mechanisms quickly warming up with a fleeting fluttering robotic swarm of sounds. Closer in proximity to the microphone.	96000	24	2	00:04
MACHAppl_InsJ_Toaster_Metal_Pop_01.wav	An electric metal toaster activating and popping up the toast after completion. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHAppl_InsJ_Toaster_Metal_Pop_02.wav	An electric metal toaster activating and popping up the toast after completion. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHAppl_Insl_Toaster_Metal_Pop_03.wav	An electric metal toaster activating and popping up the toast after completion. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHAppl_InsJ_Toaster_Metal_Set_01.wav	Setting an electric metal toaster to begin the timer, pressing the lever downwards. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHAppl InsJ Toaster Metal Set 02.wav	Setting an electric metal toaster to begin the timer, pressing the lever downwards. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHAppl_InsJ_Toaster_Metal_Set_03.wav	Setting an electric metal toaster to begin the timer, pressing the lever downwards. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MACHAppl_InsJ_Vacuum-02_Active_01-01_LOOP.wav	An electronic vacuum machine actively sucking up debris and moving back and forth with a droning suction. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:05
MACHAppl_InsJ_Vacuum-02_Active_01-02_LOOP.wav	An electronic vacuum machine actively sucking up debris and moving back and forth with a droning suction. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:06
MACHAppl_InsJ_Vacuum_Cable-Pull-Out_Long_01-01.wav	Pulling or reeling out a long vacuum cord cable from its packed coil within the plastic casing. Compatible with the Universal Category System (UCS).	96000	24	2	00:06

MACHAppl InsJ Vacuum Cable-Pull-Out Long 01-02.wav	Pulling or reeling out a long vacuum cord cable from its packed coil within the plastic casing. Compatible with the Universal Category System (UCS).	96000	24	2	00:06
When hope in a vacading cashe i all out_long_or or war	Pulling or reeling out a long vacuum cord cable from its packed coil within the plastic casing. Compatible				
MACHAppl_InsJ_Vacuum_Cable-Pull-Out_Short_01-01.wav	with the Universal Category System (UCS).	96000	24	2	00:02
	Pulling or reeling out a long vacuum cord cable from its packed coil within the plastic casing. Compatible	06000	24	_	00.03
MACHAppl_InsJ_Vacuum_Cable-Pull-Out_Very-Short_01-01.wav	with the Universal Category System (UCS).	96000	24	2	00:02
MACHAnal Incl. Vacuum Cable Bull Out Vary Short 01 02 year	Pulling or reeling out a long vacuum cord cable from its packed coil within the plastic casing. Compatible	96000	24	2	00:02
MACHAppl_InsJ_Vacuum_Cable-Pull-Out_Very-Short_01-02.wav	with the Universal Category System (UCS). Pulling or reeling out a long vacuum cord cable from its packed coil within the plastic casing. Compatible	30000	24		00.02
MACHAppl InsJ Vacuum Cable-Pull-Out Very-Short 01-03.wav	with the Universal Category System (UCS).	96000	24	2	00:02
which hpp_ma_vacauni_cable i all out_very short_or os.wav	Automatically reeling in a long vacuum cord cable into its plastic casing to wrap it into a coil. Compatible				
MACHAppl_InsJ_Vacuum_Cable-Reel-In_Moderate_01-01.wav	with the Universal Category System (UCS).	96000	24	2	00:03
	Automatically reeling in a long vacuum cord cable into its plastic casing to wrap it into a coil. Compatible				
MACHAppl_InsJ_Vacuum_Cable-Reel-In_Moderate_01-02.wav	with the Universal Category System (UCS).	96000	24	2	00:04
	Automatically reeling in a long vacuum cord cable into its plastic casing to wrap it into a coil. Compatible	00000	2.4	_	00.04
MACHAppl_InsJ_Vacuum_Cable-Reel-In_Moderate_01-03.wav	with the Universal Category System (UCS).	96000	24	2	00:04
	Automatically reeling in a long vacuum cord cable into its plastic casing to wrap it into a coil. Compatible	96000	24	2	00:03
MACHAppl_InsJ_Vacuum_Cable-Reel-In_Moderate_02-01.wav	with the Universal Category System (UCS).	90000	24		00.03
MACHAppl_InsJ_Vacuum_Cable-Reel-In_Short_01-01.wav	Automatically reeling in a long vacuum cord cable into its plastic casing to wrap it into a coil. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
WACHAPPI_IIIS_VacuuIII_Cable-Reel-III_SHOIT_01-01.wav	Automatically reeling in a long vacuum cord cable into its plastic casing to wrap it into a coil. Compatible	30000	21		00.02
MACHAppl InsJ Vacuum Cable-Reel-In Short 01-02.wav	with the Universal Category System (UCS).	96000	24	2	00:02
This is ppi_ma_vacaum_case neer m_onerc_or or may	Automatically reeling in a long vacuum cord cable into its plastic casing to wrap it into a coil. Compatible				
MACHAppl_InsJ_Vacuum_Cable-Reel-In_Short_02-01.wav	with the Universal Category System (UCS).	96000	24	2	00:02
	Automatically reeling in a long vacuum cord cable into its plastic casing to wrap it into a coil. Compatible				
MACHAppl_InsJ_Vacuum_Cable-Reel-In_Short_02-02.wav	with the Universal Category System (UCS).	96000	24	2	00:02
	Automatically reeling in a long vacuum cord cable into its plastic casing to wrap it into a coil. Compatible	0.5000	2.4	2	00.00
MACHAppl_InsJ_Vacuum_Cable-Reel-In_Short_02-03.wav	with the Universal Category System (UCS).	96000	24	2	00:02
	Automatically reeling in a long vacuum cord cable into its plastic casing to wrap it into a coil. Compatible	96000	24	2	00:01
MACHAppl_InsJ_Vacuum_Cable-Reel-In_Very-Short_01-01.wav	with the Universal Category System (UCS).	96000	24		00.01
MACHAppl_InsJ_Vacuum_Cable-Reel-In_Very-Short_01-02.wav	Automatically reeling in a long vacuum cord cable into its plastic casing to wrap it into a coil. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
WACHAPPI_IIISI_VacuuIII_Cable-Reel-III_Vely-Siloit_01-02.wav	Automatically reeling in a long vacuum cord cable into its plastic casing to wrap it into a coil. Compatible	30000	27		00.02
MACHAppl_InsJ_Vacuum_Cable-Reel-In_Very-Short_01-03.wav	with the Universal Category System (UCS).	96000	24	2	00:02
	An electric washing machine droning while in an active cycle. Seamlessly loopable. Compatible with the				
MACHAppl_InsJ_Washing-Machine_01_Drone_01_LOOP.wav	Universal Category System (UCS).	96000	24	2	00:05
	An electric washing machine droning while in an active cycle. Seamlessly loopable. Compatible with the			_	
MACHAppl_InsJ_Washing-Machine_01_Drone_02_LOOP.wav	Universal Category System (UCS).	96000	24	2	00:05
	An electric washing machine droning while in an active cycle. Seamlessly loopable. Compatible with the	00000	2.4	_	00.03
MACHAppl_InsJ_Washing-Machine_01_Drone_03_LOOP.wav	Universal Category System (UCS).	96000	24	2	00:03
MACUA del local Machine Machine CA Decree CA LOCA	An electric washing machine droning while in an active cycle. Seamlessly loopable. Compatible with the	96000	24	2	00:03
MACHAppl_InsJ_Washing-Machine_01_Drone_04_LOOP.wav	Universal Category System (UCS).	30000	24		00.03
MACHAppl_InsJ_Washing-Machine_01_Drone_05_LOOP.wav	An electric washing machine droning while in an active cycle. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
WACHAPPI_III33_Washing-Wachine_01_brone_05_boor .wav	An electric washing machine shutting and powering down or turning off after finishing a wash cycle, with a	30000			00.02
MACHAppl_InsJ_Washing-Machine_01_Shutting-Down-01.wav	slowly descending pitch. Compatible with the Universal Category System (UCS).	96000	24	2	00:34
	An electric washing machine droning while in an active cycle. Seamlessly loopable. Compatible with the				
MACHAppl_InsJ_Washing-Machine_02_Drone_01_LOOP.wav	Universal Category System (UCS).	96000	24	2	00:17
	An electric washing machine droning while in an active cycle. Seamlessly loopable. Compatible with the		_		
MACHAppl_InsJ_Washing-Machine_02_Drone_02_LOOP.wav	Universal Category System (UCS).	96000	24	2	00:15
	An electric washing machine droning while in an active cycle. Seamlessly loopable. Compatible with the	00000	2.4		00:22
MACHAppl_InsJ_Washing-Machine_02_Drone_03_LOOP.wav	Universal Category System (UCS).	96000	24	2	00:22

	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
	into sawdust pieces. Moments of engine idling. Seamlessly loopable. Compatible with the Universal				
MACHCnst_InsJ_Woodchipper-03_Close_01_LOOP.wav	Category System (UCS).	96000	24	2	01:01
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
MACHCnst_InsJ_Woodchipper-	into sawdust pieces. Moments of engine idling. Occasional chainsaws. Seamlessly loopable. Compatible				
03_Close_02_Chainsaw_LOOP.wav	with the Universal Category System (UCS).	96000	24	2	01:01
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
MACHCnst_InsJ_Woodchipper-	into sawdust pieces. Moments of engine idling. Occasional chainsaws. Seamlessly loopable. Compatible				
03_Close_03_Chainsaw_LOOP.wav	with the Universal Category System (UCS).	96000	24	2	01:00
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
	into sawdust pieces. Moments of engine idling. Seamlessly loopable. Compatible with the Universal				
MACHCnst InsJ Woodchipper-03 Close FULL LOOP.wav	Category System (UCS).	96000	24	2	04:32
	An industrial woodchipper machine engine idling on standby. Seamlessly loopable. Compatible with the				
MACHCnst InsJ Woodchipper-03 Idling Close 01 LOOP.wav	Universal Category System (UCS).	96000	24	2	00:11
MACHCnst_InsJ_Woodchipper-	An industrial woodchipper machine engine idling on standby. Chainsaw idling. Seamlessly loopable.				
03_Idling_Close_Chainsaw_02_LOOP.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:12
MACHCnst InsJ Woodchipper-	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
03_Shredding_Close_01_LOOP.wav	into sawdust pieces. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:05
MACHCnst InsJ Woodchipper-	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs	30000		_	
03 Shredding Close 02 LOOP.wav	into sawdust pieces. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:04
MACHCnst InsJ Woodchipper-	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs	30000	<u>- '</u>	_	00.01
03_Shredding_Close_03_LOOP.wav	into sawdust pieces. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:05
05_3ffedding_close_05_LOOP.wav		30000	27		00.05
MACHER to the transfer of the	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
MACHCnst_InsJ_Woodchipper-	into sawdust pieces. Chainsaws revving. Seamlessly loopable. Compatible with the Universal Category	96000	24	2	00:05
03_Shredding_Close_04_Chainsaw_LOOP.wav	System (UCS).	30000	24		00.03
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
MACHCnst_InsJ_Woodchipper-	into sawdust pieces. Chainsaws revving. Seamlessly loopable. Compatible with the Universal Category	96000	24	2	00:06
03_Shredding_Close_05_Chainsaw_LOOP.wav	System (UCS).	30000	24		00.00
MACHCnst_InsJ_Woodchipper-	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs	96000	24	2	00:04
03_Shredding_Close_06_LOOP.wav	into sawdust pieces. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24		00.04
MACHCnst_InsJ_Woodchipper-	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs	06000	24	2	00.02
03_Shredding_Close_07_LOOP.wav	into sawdust pieces. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
MACHCnst_InsJ_Woodchipper-	into sawdust pieces. Moments of engine idling. Occasional chainsaws. Seamlessly loopable. Compatible	00000	2.4	_	01.01
04_Close_01_Chainsaw_LOOP.wav	with the Universal Category System (UCS).	96000	24	2	01:01
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
MACHCnst_InsJ_Woodchipper-	into sawdust pieces. Moments of engine idling. Occasional chainsaws. Seamlessly loopable. Compatible	0.000	2.4		04.04
04_Close_02_Chainsaw_LOOP.wav	with the Universal Category System (UCS).	96000	24	2	01:01
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
MACHCnst_InsJ_Woodchipper-	into sawdust pieces. Moments of engine idling. Occasional chainsaws. Seamlessly loopable. Compatible	0.0000	2.4		04.04
04_Close_03_Chainsaw_LOOP.wav	with the Universal Category System (UCS).	96000	24	2	01:01
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
	into sawdust pieces. Moments of engine idling. Seamlessly loopable. Compatible with the Universal			_	
MACHCnst_InsJ_Woodchipper-04_Close_04_LOOP.wav	Category System (UCS).	96000	24	2	01:01
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
	into sawdust pieces. Moments of engine idling. Seamlessly loopable. Compatible with the Universal			_	
MACHCnst_InsJ_Woodchipper-04_Close_05_LOOP.wav	Category System (UCS).	96000	24	2	01:01
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
	into sawdust pieces. Moments of engine idling. Seamlessly loopable. Compatible with the Universal				1
MACHCnst_InsJ_Woodchipper-04_Close_06_LOOP.wav	Category System (UCS).	96000	24	2	01:01
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
MACHCnst_InsJ_Woodchipper-	into sawdust pieces. Moments of engine idling. Occasional chainsaws. Seamlessly loopable. Compatible				1
04 Close 07 Chainsaw LOOP.wav	with the Universal Category System (UCS).	96000	24	2	01:01

	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
MACHCnst_InsJ_Woodchipper-	into sawdust pieces. Moments of engine idling. Occasional chainsaws. Seamlessly loopable. Compatible				
04 Close 08 Chainsaw LOOP.wav	with the Universal Category System (UCS).	96000	24	2	01:01
01_01000_00_01011110011_00111101	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
	into sawdust pieces. Moments of engine idling. Seamlessly loopable. Compatible with the Universal				
MACHCnst InsJ Woodchipper-04 Close 09 LOOP.wav	Category System (UCS).	96000	24	2	01:01
	An industrial woodchipper machine engine idling on standby. Seamlessly loopable. Compatible with the				
MACHCnst_InsJ_Woodchipper-04_Idling_Close_01_LOOP.wav	Universal Category System (UCS).	96000	24	2	00:16
Whenevist_ma_woodempper or_laming_close_or_coor.wav	An industrial woodchipper machine engine idling on standby. Seamlessly loopable. Compatible with the				
MACHCnst InsJ Woodchipper-04 Idling Close 02 LOOP.wav	Universal Category System (UCS).	96000	24	2	00:16
Withertenst_mss_woodernpper o4_tuning_close_o2_toor.wdv	An industrial woodchipper machine engine idling on standby. Seamlessly loopable. Compatible with the				00.20
MACHCnst_InsJ_Woodchipper-04_Idling_Close_03_LOOP.wav	Universal Category System (UCS).	96000	24	2	00:08
MACHChst InsJ Woodchipper-	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs	30000			00.00
04_Shredding_Close_01_LOOP.wav	into sawdust pieces. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:24
MACHCnst InsJ Woodchipper-	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs	30000	27		00.24
= = ::	into sawdust pieces. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:09
04_Shredding_Close_02_LOOP.wav		30000	<u> </u>		00.03
MACHCnst_InsJ_Woodchipper-	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs	96000	24	2	00:05
04_Shredding_Close_03_LOOP.wav	into sawdust pieces. Seamlessly loopable. Compatible with the Universal Category System (UCS).	30000	27		00.03
MACHCnst_InsJ_Woodchipper-	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs	96000	24	2	00:06
04_Shredding_Close_04_LOOP.wav	into sawdust pieces. Seamlessly loopable. Compatible with the Universal Category System (UCS).	30000	24		00.00
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
MACHCust Incl. Weedshipper OF Class Of LOOP	into sawdust pieces. Moments of engine idling. Seamlessly loopable. Compatible with the Universal	96000	24	2	01:01
MACHCnst_InsJ_Woodchipper-05_Close_01_LOOP.wav	Category System (UCS).	30000	24		01.01
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
	into sawdust pieces. Moments of engine idling. Seamlessly loopable. Compatible with the Universal	96000	24	2	01:01
MACHCnst_InsJ_Woodchipper-05_Close_02_LOOP.wav	Category System (UCS).	90000	24		01.01
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
	into sawdust pieces. Moments of engine idling. Seamlessly loopable. Compatible with the Universal	96000	24	2	01:01
MACHCnst_InsJ_Woodchipper-05_Close_03_LOOP.wav	Category System (UCS).	96000	24		01.01
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
	into sawdust pieces. Moments of engine idling. Seamlessly loopable. Compatible with the Universal	96000	24	2	01.01
MACHCnst_InsJ_Woodchipper-05_Close_04_LOOP.wav	Category System (UCS).	96000	24		01:01
	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs				
	into sawdust pieces. Moments of engine idling. Seamlessly loopable. Compatible with the Universal	00000	2.4	2	00.21
MACHCnst_InsJ_Woodchipper-05_Close_05_LOOP.wav	Category System (UCS).	96000	24	2	00:31
	An industrial woodchipper machine engine idling on standby. Seamlessly loopable. Compatible with the	00000	2.4	2	00.24
MACHCnst_InsJ_Woodchipper-05_Idling_Close_01_LOOP.wav	Universal Category System (UCS).	96000	24	2	00:31
	An industrial woodchipper machine engine idling on standby. Seamlessly loopable. Compatible with the	00000	2.4	2	00.21
MACHCnst_InsJ_Woodchipper-05_Idling_Close_02_LOOP.wav	Universal Category System (UCS).	96000	24	2	00:31
	An industrial woodchipper machine engine idling on standby. Seamlessly loopable. Compatible with the	0.000	2.4	2	00.24
MACHCnst_InsJ_Woodchipper-05_Idling_Close_03_LOOP.wav	Universal Category System (UCS).	96000	24	2	00:31
MACHCnst_InsJ_Woodchipper-	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs	0.000	2.4	2	00.46
05_Shredding_Close_01_LOOP.wav	into sawdust pieces. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:16
MACHCnst_InsJ_Woodchipper-	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs	0.000	2.4	_	00.44
05_Shredding_Close_02_LOOP.wav	into sawdust pieces. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:11
MACHCnst_InsJ_Woodchipper-	An industrial woodchipper machine sawing cutting shredding chopping wooden logs, branches and twigs	06000	2.4		00.11
05_Shredding_Close_03_LOOP.wav	into sawdust pieces. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:14
	An industrial woodchipper machine being turned switched off powered powering down deactivating.	06666	2.		00.10
MACHCnst_InsJ_Woodchipper-05_Turning-Off_01.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:10
	An industrial woodchipper machine being turned switched off powered powering down deactivating.				
MACHCnst_InsJ_Woodchipper-05_Turning-Off_02.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:10
	An industrial woodchipper machine being turned switched off powered powering down deactivating.				
MACHCnst InsJ Woodchipper-05 Turning-Off 03.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:10

				1	
MACHCnst_InsJ_Woodchipper-05_Turning-On_01.wav	An industrial woodchipper machine being turned switched on powered powering up activating. Compatible with the Universal Category System (UCS).	96000	24	2	00:18
WACHERST_III33_WOOderiipper-05_Furniiig-Oii_01.wav	An industrial woodchipper machine being turned switched on powered powering up activating.	30000		_	00.10
MACHCnst InsJ Woodchipper-05 Turning-On 02.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:17
	A lumberjacking woodchipper vehicle active and sawing or shredding up logs, trees, branches, leaves and				
	other foliage into splinters and timber. Seamlessly loopable. Compatible with the Universal Category				
MACHCnst InsJ Woodchipper Close 02-01 LOOP.wav	System (UCS).	96000	24	2	00:50
	An electric automatic metal escalator with a steady mechanical rhythm. Seamlessly loopable. Compatible				
MACHEscl_InsJ_Escalator_Close_01-01_LOOP.wav	with the Universal Category System (UCS).	96000	24	2	00:07
	An electric automatic metal escalator with a steady mechanical rhythm. Seamlessly loopable. Compatible				
MACHEscl_InsJ_Escalator_Close_01-02_LOOP.wav	with the Universal Category System (UCS).	96000	24	2	00:05
	An electric automatic metal escalator with a steady mechanical rhythm. Seamlessly loopable. Compatible				
MACHEscl_InsJ_Escalator_Close_02-01_LOOP.wav	with the Universal Category System (UCS).	96000	24	2	00:05
	An electric automatic metal escalator with a steady mechanical rhythm and random high-pitched			_	
MACHEscl_InsJ_Escalator_Close_03-01_LOOP.wav	squeaking and scraping. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:07
	An electric automatic metal escalator with a steady mechanical rhythm and random high-pitched	0.000			
MACHEscl_InsJ_Escalator_Close_03-02_LOOP.wav	squeaking and scraping. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:07
	An electric automatic metal escalator with a steady mechanical rhythm. Seamlessly loopable. Distant.	0.000	2.4		00.06
MACHEscl_InsJ_Escalator_Distant_01-01_LOOP.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:06
	An electric automatic metal escalator with a steady mechanical rhythm. Seamlessly loopable. Distant.	0.000	2.4	2	00.00
MACHEscl_InsJ_Escalator_Distant_02-01_LOOP.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:06
	An electric automatic metal escalator with a steady mechanical rhythm and random high-pitched				
	squeaking and scraping. Seamlessly loopable. Distant. Compatible with the Universal Category System	06000	24	2	00.07
MACHEscl_InsJ_Escalator_Distant_03-01_LOOP.wav	(UCS).	96000	24	2	00:07
	Riding an electric automatic metal escalator with a steady mechanical rhythm and random high-pitched	96000	24	2	00:28
MACHEscl_InsJ_Escalator_Riding_03-01-Squeaking.wav	squeaking and scraping. Compatible with the Universal Category System (UCS).	90000	24		00.28
MACUFor had for Air Conditioning 01 01 LOOP	A large air conditioning fan blowing cool air with a fast rotation. Seamlessly loopable. Compatible with the	96000	24	2	00:05
MACHFan_InsJ_Fan_Air-Conditioning_01-01_LOOP.wav	Universal Category System (UCS).	30000	24		00.03
MACHFan_InsJ_Fan_Air-Conditioning_01-02_LOOP.wav	A large air conditioning fan blowing cool air with a fast rotation. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:05
WACTI all_III3_Tall_All-Collationing_01-02_LOOF.wav	An electric home ceiling fan spinning with a moderate rotation and shaking with each sping. Seamlessly	30000		_	00.00
MACHFan_InsJ_Fan_Ceiling_Close_01-01_LOOP.wav	loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:06
WACH UN_HIS_FUN_COINING_COSC_OT OT_LOOF.WaV	An electric home ceiling fan spinning with a moderate rotation and shaking with each sping. Soft EQ noise			_	
MACHFan InsJ Fan Ceiling Close 01-01 LOOP EQ.wav	removal. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	Starting or turning on a home ceiling fan, beginning with a low electric hum and slowly swirling and				
	spinning with increasing speed as the rotation increases. Compatible with the Universal Category System				
MACHFan_InsJ_Fan_Ceiling_Starting_01-01.wav	(UCS).	96000	24	2	00:33
	An electrical machine being turned off, powered down, or shutting down. Compatible with the Universal				
MACHOffi_InsJ_Machine-01_Turning-Off_01.wav	Category System (UCS).	96000	24	2	00:01
	An electrical machine being turned off, powered down, or shutting down. Compatible with the Universal			_	
MACHOffi_InsJ_Machine-01_Turning-Off_02.wav	Category System (UCS).	96000	24	2	00:03
	An electrical machine being turned off, powered down, or shutting down. Compatible with the Universal			_	
MACHOffi_InsJ_Machine-01_Turning-Off_03.wav	Category System (UCS).	96000	24	2	00:01
	An electrical machine being turned off, powered down, or shutting down. Compatible with the Universal	0.000	2.4	2	00.04
MACHOffi_InsJ_Machine-01_Turning-Off_04.wav	Category System (UCS).	96000	24	2	00:04
	An electrical machine being turned off, powered down, or shutting down. Compatible with the Universal	06000	2.4	2	00:04
MACHOffi_InsJ_Machine-01_Turning-Off_05.wav	Category System (UCS).	96000	24	2	00:04
	An electrical machine being turned off, powered down, or shutting down. Compatible with the Universal	06000	24	2	00:03
MACHOffi_InsJ_Machine-01_Turning-Off_06.wav	Category System (UCS).	96000	24	2	00:02
	An electrical machine being turned off, powered down, or shutting down. Compatible with the Universal	96000	24	2	00:02
MACHOffi_InsJ_Machine-01_Turning-Off_07.wav	Category System (UCS).	30000	24	2	00.02
MACHOffi Incl. Machine 01 Turning Off 00 way	An electrical machine being turned off, powered down, or shutting down. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MACHOffi_InsJ_Machine-01_Turning-Off_08.wav	Category system (UCS).	20000	47		00.01

MACHOffi_InsJ_Machine-01_Turning-Off_09.wav	An electrical machine being turned off, powered down, or shutting down. Compatible with the Universal Category System (UCS).	96000	24	2	00:04
MACHOffi_InsJ_Machine-01_Turning-Off_10.wav	An electrical machine being turned off, powered down, or shutting down. Compatible with the Universal Category System (UCS).	96000	24	2	00:05
MACHOffi_InsJ_Machine-01_Turning-Off_11.wav	An electrical machine being turned off, powered down, or shutting down. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi_InsJ_Machine-01_Turning-Off_12.wav	An electrical machine being turned off, powered down, or shutting down. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine-01_Turning-Off_13.wav	An electrical machine being turned off, powered down, or shutting down. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine-01_Turning-On_01.wav	An electrical machine being turned on, powered up, booting, or rebooting. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MACHOffi_InsJ_Machine-01_Turning-On_02.wav	An electrical machine being turned on, powered up, booting, or rebooting. Compatible with the Universal Category System (UCS).	96000	24	2	00:06
MACHOffi_InsJ_Machine-01_Turning-On_03.wav	An electrical machine being turned on, powered up, booting, or rebooting. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine-01_Turning-On_04.wav	An electrical machine being turned on, powered up, booting, or rebooting. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine-01_Turning-On_05.wav	An electrical machine being turned on, powered up, booting, or rebooting. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MACHOffi_InsJ_Machine-01_Turning-On_06.wav	An electrical machine being turned on, powered up, booting, or rebooting. Compatible with the Universal Category System (UCS). An electrical machine being turned on, powered up, booting, or rebooting. Compatible with the Universal	96000	24	2	00:01
MACHOffi_InsJ_Machine-01_Turning-On_07.wav	Category System (UCS). An electrical machine being turned on, powered up, booting, or rebooting. Compatible with the Universal	96000	24	2	00:01
MACHOffi_InsJ_Machine-01_Turning-On_08.wav	Category System (UCS).	96000	24	2	00:01
MACHOffi_InsJ_Machine-01_Turning-On_09.wav	An electrical machine being turned on, powered up, booting, or rebooting. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi_InsJ_Machine-01_Turning-On_10.wav	An electrical machine being turned on, powered up, booting, or rebooting. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi_InsJ_Machine-01_Turning-On_11.wav	An electrical machine being turned on, powered up, booting, or rebooting. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi_InsJ_Machine-01_Turning-On_12.wav	An electrical machine being turned on, powered up, booting, or rebooting. Compatible with the Universal Category System (UCS). An electrical inkjet printer beginning to print a sheet of paper. Compatible with the Universal Category	96000	24	2	00:01
MACHOffi_InsJ_Machine_Printer-01_Printing-Extract_01.wav	System (UCS). An electrical inkjet printer beginning to print a sneet of paper. Compatible with the Universal Category System (UCS). An electrical inkjet printer beginning to print a sheet of paper. Compatible with the Universal Category	96000	24	2	00:03
MACHOffi_InsJ_Machine_Printer-01_Printing-Extract_02.wav	System (UCS).	96000	24	2	00:06
MACHOffi_InsJ_Machine_Printer-01_Printing-Extract_03.wav	An electrical inkjet printer beginning to print a sheet of paper. Compatible with the Universal Category System (UCS). An electrical inkjet printer beginning to print a sheet of paper. Compatible with the Universal Category	96000	24	2	00:02
MACHOffi_Inst_Machine_Printer-01_Printing-Extract_04.wav	System (UCS). An electrical inkjet printer beginning to print a sneet of paper. Compatible with the Universal Category System (UCS). An electrical inkjet printer beginning to print a sheet of paper. Seamlessly loopable. Compatible with the	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-01_Printing- Extract_04_LOOP.wav	Universal Category System (UCS).	96000	24	2	00:01
MACHOffi_InsJ_Machine_Printer-01_Printing-Extract_05.wav	An electrical inkjet printer beginning to print a sheet of paper. Compatible with the Universal Category System (UCS). An electrical inkjet printer beginning to print a sheet of paper. Compatible with the Universal Category	96000	24	2	00:01
MACHOffi_InsJ_Machine_Printer-01_Printing-Extract_06.wav	System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-01_Printing-Extract_07.wav	An electrical inkjet printer beginning to print a sheet of paper. Compatible with the Universal Category System (UCS). An electrical inkjet printer beginning to print a sheet of paper. Compatible with the Universal Category.	96000	24	2	00:01
MACHOffi_InsJ_Machine_Printer-01_Printing-Extract_08.wav	An electrical inkjet printer beginning to print a sheet of paper. Compatible with the Universal Category System (UCS).	96000	24	2	00:02

MACHOffi_InsJ_Machine_Printer-01_Scanning-Extract_01.wav	An electrical scanner initiating the scanning process. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MACHOffi_InsJ_Machine_Printer-01_Scanning-Extract_02.wav	An electrical scanner initiating the scanning process. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	An electrical scanner initiating the scanning process. Compatible with the Universal Category System	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-01_Scanning-Extract_03.wav	(UCS). An electrical scanner initiating the scanning process. Compatible with the Universal Category System				
MACHOffi_InsJ_Machine_Printer-01_Scanning-Extract_04.wav	(UCS). An electrical scanner initiating the scanning process. Compatible with the Universal Category System	96000	24	2	00:03
MACHOffi_InsJ_Machine_Printer-01_Scanning-Extract_05.wav	(UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-01_Scanning-Extract_06.wav	An electrical scanner initiating the scanning process. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi_InsJ_Machine_Printer-01_Scanning- Extract Drone 01.wav	An electrical scanner initiating the scanning process with a prolonged rhythmic drone. Compatible with the Universal Category System (UCS).	96000	24	2	00:07
MACHOffi_InsJ_Machine_Printer-01_Scanning- Extract_Drone_01_LOOP.wav	An electrical scanner initiating the scanning process with a prolonged rhythmic drone. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:04
MACHOffi_InsJ_Machine_Printer-01_Scanning-	An electrical scanner initiating the scanning process with a prolonged rhythmic drone. Compatible with				
Extract_Drone_02.wav MACHOffi_InsJ_Machine_Printer-01_Scanning-	the Universal Category System (UCS). An electrical scanner initiating the scanning process with a prolonged rhythmic drone. Compatible with	96000	24	2	00:03
Extract_Drone_03.wav MACHOffi_InsJ_Machine_Printer-01_Scanning-	the Universal Category System (UCS). An electrical scanner initiating the scanning process with a prolonged rhythmic drone. Compatible with	96000	24	2	00:07
Extract_Drone_04.wav	the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi_InsJ_Machine_Printer-01_Scanning- Extract_Drone_05.wav	An electrical scanner initiating the scanning process with a prolonged rhythmic drone. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi_InsJ_Machine_Printer-01_Scanning- Extract Drone 06.way	An electrical scanner initiating the scanning process with a prolonged rhythmic drone. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MACHOffi_InsJ_Machine_Printer-01_Scanning- Extract_Drone_07_LOOP.wav	An electrical scanner initiating the scanning process with a prolonged rhythmic drone. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MACHOffi_InsJ_Machine_Printer-01_Turning-Off-Extract_01.wav	An electrical inkjet printer being turned off, powering down, or preparing for shutdown. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-01_Turning-Off-Extract_02.wav	An electrical inkjet printer being turned off, powering down, or preparing for shutdown. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	An electrical inkjet printer being turned off, powering down, or preparing for shutdown. Compatible with	96000	24	2	00:03
MACHOffi_InsJ_Machine_Printer-01_Turning-Off-Extract_03.wav	the Universal Category System (UCS). An electrical inkjet printer being turned off, powering down, or preparing for shutdown. Compatible with				
MACHOffi_InsJ_Machine_Printer-01_Turning-Off-Extract_04.wav	the Universal Category System (UCS). The mechanical wheels of an electrical printer spinning to output the printed paper. Compatible with the	96000	24	2	00:04
MACHOffi_InsJ_Machine_Printer-01_Wheels-Extract_01.wav	Universal Category System (UCS). The mechanical wheels of an electrical printer spinning to output the printed paper. Compatible with the	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-01_Wheels-Extract_02.wav	Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-01_Wheels-Extract_03.wav	The mechanical wheels of an electrical printer spinning to output the printed paper. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MACHOffi_InsJ_Machine_Printer-01_Wheels-Extract_04.wav	The mechanical wheels of an electrical printer spinning to output the printed paper. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi InsJ Machine Printer-01 Wheels-Extract 05.wav	The mechanical wheels of an electrical printer spinning to output the printed paper. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-01_Wheels-Extract_06.wav	The mechanical wheels of an electrical printer spinning to output the printed paper. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
	The mechanical wheels of an electrical printer spinning to output the printed paper. Compatible with the				
MACHOffi_InsJ_Machine_Printer-01_Wheels-Extract_07.wav	Universal Category System (UCS). The mechanical wheels of an electrical printer spinning to output the printed paper. Compatible with the	96000	24	2	00:01
MACHOffi_InsJ_Machine_Printer-01_Wheels-Extract_08.wav	Universal Category System (UCS).	96000	24	2	00:02

MACHOffi_InsJ_Machine_Printer-02_Printing-	An electrical mechanical printer during the printing process. Microphone in contact with the device.				
Extract Contact 01.way	Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MACHOffi InsJ Machine Printer-02 Printing-	An electrical mechanical printer during the printing process. Microphone in contact with the device.				
Extract Contact 02.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MACHOffi InsJ Machine Printer-02 Printing-	An electrical mechanical printer during the printing process. Microphone in contact with the device.				
Extract_Contact_03.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MACHOffi_InsJ_Machine_Printer-02_Printing-	An electrical mechanical printer during the printing process. Microphone in contact with the device.				
Extract Contact 04.way	Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi InsJ Machine Printer-02 Printing-	An electrical mechanical printer during the printing process. Microphone in contact with the device.				
Extract Contact 05.way	Compatible with the Universal Category System (UCS).	96000	24	2	00:10
MACHOffi_InsJ_Machine_Printer-02_Printing-	An electrical mechanical printer during the printing process. Microphone in contact with the device.				
Extract_Contact_05_LOOP.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi InsJ Machine Printer-02 Printing-	An electrical mechanical printer during the printing process. Microphone in contact with the device.				
Extract Contact 06.way	Compatible with the Universal Category System (UCS).	96000	24	2	00:10
MACHOffi InsJ Machine Printer-02 Printing-	An electrical mechanical printer during the printing process. Microphone in contact with the device.				
Extract_Contact_06_LOOP.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:07
MACHOffi InsJ Machine Printer-02 Printing-	An electrical mechanical printer during the printing process. Microphone positioned at the exhaust of the				
Extract Exhaust 01.wav	device. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi InsJ Machine Printer-02 Printing-	An electrical mechanical printer during the printing process. Microphone positioned at the exhaust of the				
Extract_Exhaust_02.wav	device. Compatible with the Universal Category System (UCS).	96000	24	2	00:04
MACHOffi InsJ Machine Printer-02 Printing-	An electrical mechanical printer during the printing process. Microphone positioned at the exhaust of the				
Extract Exhaust 03.wav	device. Compatible with the Universal Category System (UCS).	96000	24	2	00:22
MACHOffi InsJ Machine Printer-02 Printing-	An electrical mechanical printer during the printing process. Microphone positioned at the exhaust of the			_	
Extract_Exhaust_03_LOOP.wav	device. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:06
MACHOffi_InsJ_Machine_Printer-02_Printing-	An electrical mechanical printer during the printing process. Microphone positioned at the exhaust of the	33333		-	
Extract Exhaust 04.wav	device. Compatible with the Universal Category System (UCS).	96000	24	2	00:08
MACHOffi_InsJ_Machine_Printer-02_Printing-	An electrical mechanical printer during the printing process. Microphone positioned at the exhaust of the			_	
Extract Exhaust 05.wav	device. Compatible with the Universal Category System (UCS).	96000	24	2	00:09
MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Front-	An electrical mechanical printer during the printing process. Microphone positioned at the front of the			_	
Side_01.wav	device. Compatible with the Universal Category System (UCS).	96000	24	2	00:04
MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Front-	An electrical mechanical printer during the printing process. Microphone positioned at the front of the			_	
Side 02.way	device. Compatible with the Universal Category System (UCS).	96000	24	2	00:10
MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Front-	An electrical mechanical printer during the printing process. Microphone positioned at the front of the	30000		 	00:20
Side 02 LOOP.way	device. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi InsJ Machine Printer-02 Printing-Extract Front-	An electrical mechanical printer during the printing process. Microphone positioned at the front of the	33333		-	
Side 03.wav	device. Compatible with the Universal Category System (UCS).	96000	24	2	00:23
MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Front-	An electrical mechanical printer during the printing process. Microphone positioned at the front of the	50000		 	00:20
Side 03 LOOP.way	device. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:06
MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Front-	An electrical mechanical printer during the printing process. Microphone positioned at the front of the	3000		-	
Side 04.wav	device. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Output-	An electrical mechanical printer during the printing process. Microphone positioned near the paper	30000			00.00
Board 01-01.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Output-	An electrical mechanical printer during the printing process. Microphone positioned near the paper	3000		-	00.00
Board 01-02.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:10
MACHOffi InsJ Machine Printer-02 Printing-Extract Output-		30000	۷.		00.10
Board 01-02 LOOP.way	An electrical mechanical printer during the printing process. Microphone positioned near the paper output board. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	An electrical mechanical printer during the printing process. Microphone positioned near the paper	30000	4 7		00.00
MACHOffi Incl Machine Printer Of Printing Extract Output				1	1
MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Output-		96000	24	2	1 00.03
Board_01-03.wav	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
Board_01-03.wav MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Output-	output board. Compatible with the Universal Category System (UCS). An electrical mechanical printer during the printing process. Microphone positioned near the paper				
Board_01-03.wav	output board. Compatible with the Universal Category System (UCS).	96000 96000	24	2	00:03

		T		1	
MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Output- Board 01-04 LOOP.wav	An electrical mechanical printer during the printing process. Microphone positioned near the paper output board. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:06
MACHOffi InsJ Machine Printer-02 Printing-Extract Output-	An electrical mechanical printer during the printing process. Microphone positioned near the paper	30000	2-7	_	00.00
Board 01-05.wav	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:10
MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Output-	An electrical mechanical printer during the printing process. Microphone positioned near the paper	30000	<u> </u>	_	00.10
Board 01-06.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:04
MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Output-	An electrical mechanical printer during the printing process. Microphone positioned near the paper	30000		_	00.01
Board 02-01.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Output-	An electrical mechanical printer during the printing process. Microphone positioned near the paper				
Board 02-02.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:05
MACHOffi_InsJ_Machine_Printer-02_Printing-Extract_Output-	An electrical mechanical printer during the printing process. Microphone positioned near the paper	30000		_	1 00.00
Board 02-03.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:08
MACHOffi InsJ Machine Printer-02 Printing-Extract Output-	An electrical mechanical printer during the printing process. Microphone positioned near the paper				
Board 02-03 LOOP.way	output board. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:06
MACHOffi InsJ Machine Printer-02 Printing-Extract Output-	An electrical mechanical printer during the printing process. Microphone positioned near the paper				
Board 02-04.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:21
MACHOffi InsJ Machine Printer-02 Printing-Extract Output-	An electrical mechanical printer during the printing process. Microphone positioned near the paper				
Board 02-04 LOOP.way	output board. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:06
MACHOffi_InsJ_Machine_Printer-02_Scanning-	An electrical mechanical printer during the scanning process. Microphone in contact with the device.			_	
Extract_Contact_01.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi InsJ Machine Printer-02 Scanning-	An electrical mechanical printer during the scanning process. Microphone in contact with the device.				
Extract Contact 02.way	Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi InsJ Machine Printer-02 Scanning-	An electrical mechanical printer during the scanning process. Microphone in contact with the device.				
Extract_Contact_03.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:05
MACHOffi InsJ Machine Printer-02 Scanning-	An electrical mechanical printer during the scanning process. Microphone in contact with the device.				
Extract Contact 04.way	Compatible with the Universal Category System (UCS).	96000	24	2	00:04
MACHOffi_InsJ_Machine_Printer-02_Scanning-	An electrical mechanical printer during the scanning process. Microphone in contact with the device.				
Extract Contact 05.way	Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-02_Scanning-	An electrical mechanical printer during the scanning process. Microphone in contact with the device.				
Extract_Contact_06.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi InsJ Machine Printer-02 Scanning-	An electrical mechanical printer during the scanning process. Microphone in contact with the device.				
Extract Contact 07.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:04
MACHOffi_InsJ_Machine_Printer-02_Scanning-	An electrical mechanical printer during the scanning process. Microphone in contact with the device.				
Extract Contact 08.way	Compatible with the Universal Category System (UCS).	96000	24	2	00:06
MACHOffi_InsJ_Machine_Printer-02_Scanning-	An electrical mechanical printer during the scanning process. Microphone in contact with the device.				
Extract_Contact_Drone_01_LOOP.wav	Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Lid-	Lifting the lid of an electrical printer, causing the scanner to reset with a mechanical sweeping. Compatible				
Lift 01.wav	with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Lid-	Lifting the lid of an electrical printer, causing the scanner to reset with a mechanical sweeping. Compatible				
Lift 02.wav	with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Lid-	Lifting the lid of an electrical printer, causing the scanner to reset with a mechanical sweeping. Compatible				
Lift_03.wav	with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper				
Board-01-01.wav	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper				
Board-01-01_LOOP.wav	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper				
Board-01-02.wav	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper				
Board-01-03.wav	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper				
Board-01-04.wav	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:05

					1
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Output- Board-01-04_LOOP.wav	An electrical mechanical printer during the scanning process. Microphone positioned near the paper output board. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi InsJ Machine Printer-02 Scanning-Extract Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper	30000	2-7	_	00.02
Board-01-05.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:07
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper	30000	<u> </u>	_	00.07
Board-02-01.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper	30000		_	00.02
Board-02-02.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:05
MACHOffi InsJ Machine Printer-02 Scanning-Extract Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper	30000		_	00.00
Board-02-03.wav	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:06
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper	30000		_	+
Board-02-04.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:05
MACHOffi InsJ Machine Printer-02 Scanning-Extract Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper				
Board-02-05.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi InsJ Machine Printer-02 Scanning-Extract Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper				
Board-03-01.wav	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper				
Board-03-02.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper			_	-
Board-03-03.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper				
Board-03-04.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MACHOffi_InsJ_Machine_Printer-02_Scanning-Extract_Output-	An electrical mechanical printer during the scanning process. Microphone positioned near the paper			_	
Board-03-05.way	output board. Compatible with the Universal Category System (UCS).	96000	24	2	00:05
MACHOffi_InsJ_Machine_Printer-03_Printing_01-01_Side-	An electrical inkjet printer warming up, printing a single sheet of paper, idling, and turning off. Compatible				
Close.wav	with the Universal Category System (UCS).	96000	24	2	00:23
MACHOffi InsJ Machine Printer-03 Printing 01-02 Front-	An electrical inkjet printer warming up, printing a single sheet of paper, idling, and turning off. Compatible				
Close.way	with the Universal Category System (UCS).	96000	24	2	00:34
MACHOffi_InsJ_Machine_Printer-03_Printing_01-	An electrical inkjet printer warming up, printing a single sheet of paper, idling, and turning off. Compatible				
03_Contact.way	with the Universal Category System (UCS).	96000	24	2	00:34
	An electrical inkjet printer warming up, printing a single sheet of paper, getting jammed, and forcing a				
MACHOffi_InsJ_Machine_Printer-03_Printing_01-04_ERROR.wav	shutdown with an error beep. Compatible with the Universal Category System (UCS).	96000	24	2	00:12
<u> </u>	The resetting mechanism of a plastic printer warming up. Compatible with the Universal Category System				
MACHOffi InsJ Machine Printer-03 Resetting 01-01.wav	(UCS).	96000	24	2	00:02
	An electrical inkjet printer warming up, being turned on and powering up. Compatible with the Universal				
MACHOffi_InsJ_Machine_Printer-03_Turning-On_01-01.wav	Category System (UCS).	96000	24	2	00:13
	An electric air pumping machine blowing up inflating a bouncy castle inflatable. Seamlessly loopable.				
MOTRElec_InsJ_Motor_Air-Pump_01-01_LOOP.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:06
	An electric air pumping machine blowing up inflating a bouncy castle inflatable. Seamlessly loopable.				
MOTRElec InsJ Motor Air-Pump 01-02 LOOP.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:06
	An electric air pumping machine blowing up inflating a bouncy castle inflatable. Seamlessly loopable.				
MOTRElec InsJ Motor Air-Pump 01-03 LOOP.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:06
	An electric air pumping machine blowing up inflating a bouncy castle inflatable. Seamlessly loopable.				
MOTRElec_InsJ_Motor_Air-Pump_01-04_LOOP.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:06
	An electric air pumping machine blowing up inflating a bouncy castle inflatable. Seamlessly loopable.				
MOTRElec_InsJ_Motor_Air-Pump_01-05_LOOP.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:05
· _ _	An electric air pumping machine blowing up inflating a bouncy castle inflatable. Seamlessly loopable.				
MOTRElec_InsJ_Motor_Air-Pump_01-06_LOOP.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:06
· _ _	An electric air pumping machine blowing up inflating a bouncy castle inflatable. Seamlessly loopable.				
MOTRElec_InsJ_Motor_Air-Pump_01-07_LOOP.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:06
<u> </u>	An electric air pumping machine blowing up inflating a bouncy castle inflatable. Seamlessly loopable.				
MOTRElec InsJ Motor Air-Pump 02-01 LOOP.wav	Compatible with the Universal Category System (UCS).	96000	24	2	00:06

MOTERIE_INI_Motor_Air-Pump_ID-03_100P-way			· · · · · · · · · · · · · · · · · · ·			1
An electric ary pumping machine blowers (as perfuting a bouncy castel inflatable. Seamlessly loopable. MOTRER; Insl. Motor. Air-Pump 02-04 LOOP-wav An electric ary pumping machine blowing up inflating a bouncy castel inflatable. Seamlessly loopable. An electric ary pumping machine blowing up inflating a bouncy castel inflatable. Seamlessly loopable. An electric ary pumping machine blowing up inflating a bouncy castel inflatable. Seamlessly loopable. An electric ary pumping machine blowing up inflating a bouncy castel inflatable. Seamlessly loopable. An electric ary pumping machine blowing up inflating a bouncy castel inflatable. Seamlessly loopable. An electric ary pumping machine blowing up inflating a bouncy castel inflatable. Seamlessly loopable. An electric ary pumping machine blowing up inflating a bouncy castel inflatable. Seamlessly loopable. Compatible with the Universal Category System (UCS). MOTRIEL, Insl. Motor, Air-Pump, 0.2-05, LOOP-wave Compatible with the Universal Category System (UCS). MOTRIEL, Insl. Motor, Simil Jans, Side 0.3, LOOP-wave Compatible with the Universal Category System (UCS). MOTRIEL, Insl. Motor, Simil Jans, Side 0.3, LOOP-wave Compatible with the Universal Category System (UCS). MOTRIEL, Insl. Motor, Simil Jans, Side 0.3, LOOP-wave Compatible with the Universal Category System (UCS). MOTRIEL, Insl. Motor, Simil Jans, Side 0.3, LOOP-wave Compatible with the Universal Category System (UCS). MOTRIEL, Insl. Motor, Simil Jans, Side 0.3, LOOP-wave Compatible with the Universal Category System (UCS). MOTRIEL, Insl. Motor, Simil Jans, Side 0.3, LOOP-wave Compatible with the Universal Category System (UCS). MOTRIEL, Insl. Motor, Simil Jans, Side 0.3, LOOP-wave Compatible with the Universal Category System (UCS). MOTRIEL, Insl. Motor, Simil Jans, Side 0.3, LOOP-wave Compatible with the Universal Category System (UCS). MOTRIEL, Insl. Motor, Simil Jans, Side 0.3, LOOP-wave Compatible with the Universal Category System (UCS). MOTRIEL, Insl. Motor, Simil Jans, S	MOTRElec InsJ Motor Air-Pump 02-02 LOOP.wav	An electric air pumping machine blowing up inflating a bouncy castle inflatable. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:06
An electric air pumping mathrine thowing us inflating a houncy castle inflatable. Seamlessly loopable. 96000 24 2 00:06		An electric air pumping machine blowing up inflating a bouncy castle inflatable. Seamlessly loopable.		2.4		00.00
MOTREE_Inst_Motor_Ain-Pump_Q2-05_LODP.wav Compatible with the Universal Category System (LCS). Poton P	MOTRElec_InsJ_Motor_Air-Pump_02-03_LOOP.wav		96000	24	2	00:06
MOTRIBLE_INST. Motor_Air-Pump_Q-2-05_LOOP-way	MOTRElec_InsJ_Motor_Air-Pump_02-04_LOOP.wav		96000	24	2	00:06
MOTRELec_Inst_Motor_Air-Pump_02-06_LOOP.wav An electric air pumping machine blowing to inflating a bouncy castle inflatable. Seamlestyl loopable. 96000 24 2 00:06		An electric air pumping machine blowing up inflating a bouncy castle inflatable. Seamlessly loopable.				
MOTRIBLEC, Inst., Motor_Air-Purup, 02-06, LOOP-waw Compatible with the Universal Category System (UCS). 96000 24 2 00:06 MOTRIBLEC, Inst., Motor_Air-Purup, 02-07, LOOP-waw An electrical in puruping mandable blowing up in laffling a bouncy castle inflatable. Seamlesly loopable. 96000 24 2 00:06 MOTRIBLEC, Inst., Motor_Small_Fast_Front_01_LOOP-waw Compatible with the Universal Category System (UCS). 96000 24 2 00:00 MOTRIBLEC, Inst., Motor_Small_Fast_State_01_LOOP-waw A mail mechanical engine motor. Seamlesly loopable. Compatible with the Universal Category System (UCS). 96000 24 2 00:01 MOTRIBLE, Inst., Motor_Small_Long_Close_01-01_waw A mail mechanical engine motor with gutteral shifting compatible with the Universal Category System (UCS). 96000 24 2 00:10 MOTRIBLE Linst_Motor_Small_Long_Close_01-02_waw A mail mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). 96000 24 2 00:33 MOTRIBLE, Inst., Motor_Small_Long_Close_01-01_waw A mail_Insp. pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). 96000 24 2 00:33 MOTRIBLE, Inst., Motor_Small_Lon	MOTRElec_InsJ_Motor_Air-Pump_02-05_LOOP.wav		96000	24	2	00:06
An electric air pumping machine blowing up inflating a bouncy castle inflatable. Seamlessly loopable. On MOTREIEC, Inst., Motor, Small, Fast_Font_01_LOOP wav On MOTREIEC, Inst., Motor, Small Fast_Font_01_LOOP wav On MOTREIEC, Inst., Motor, Small Long, Close 01-01 wav On MOTREIEC, Inst., Motor, Small Long, Close 03-03 wav As small mechanical engine motor with gutteral shifting. Compatible with the Universal Category System ON MOTREIEC, Inst., Motor, Small Long, Close 03-03 wav As small mechanical engine motor with gutteral shifting. Compatible with the Universal Category System ON MOTREIEC, Inst., Motor, Small Long, Close 03-03 wav As small mechanical engine motor with gutteral shifting. Compatible with the Universal Category System ON MOTREIEC, Inst., Motor, Small Long, Close 03-03 wav As small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal As small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal As small mechanical engine motor with social shifting to other pitches. Compatible with the Universal As small mechanical engine motor with social shifting to other pitches. Compatible with the Universal As small mechanical engine motor with social shifting to other pitches. Compatible with the Universal As small mechanical engine motor with shifting to other pitches. Compatible with the Universal As small mechanical engine motor with shifting to other pitches. Compatible with the Universal As small mechanical engine motor with shifting to other pitches. Compatible with the Universal As small mechanical engine motor with shifting to other pitches. Compatible with the Universal As small mechanical engine motor with shifting to other pitches. Compatible with the Universal As small mechanical engine motor with shifting to other pitches. Compatible with the Universal As small mechanical engine motor with shifting to other pitches. Compatible with the Universal As small mechanical engine motor with subtl	MOTRELE Leel Mades Air Roser 03 OC LOOP		96000	24	2	00.06
MOTRELEC_Inst_Motor_Small_Fast_Front_01_LOOP.wav	MOTREIEC_INSJ_Motor_Air-Pump_02-06_LOOP.wav		30000	24		00.00
Asmall mechanical engine motor. Seamlessly loopable. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor. Seamlessly loopable. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor. Seamlessly loopable. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor with gutteral shifting. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor with gutteral shifting. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor with gutteral shifting to other pitches. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor with cocasional shifting to other pitches. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor with cocasional shifting to other pitches. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor with cocasional shifting to other pitches. Compatible with the Universal Category System (ICS). Asmall, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (ICS). Asmall, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor with solvels shifting. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor with solvels stops. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor with solvels stops. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor with solvels shifting. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor with solvels shifting. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor with solvels shifting to other pitches. Compatible with the Universal Category System (ICS). Asmall mechanical engine motor with solvels shifting to other pitches. Compatible w	MOTRElec InsJ Motor Air-Pump 02-07 LOOP.wav		96000	24	2	00:06
MOTRELEC_INS_MOTOR_Small_Fast_Font_01_LOOP.wav	<u>.</u>					
MOTRELEC, Inst. Motor Small Long. Close 0.1-01.wav	MOTRElec_InsJ_Motor_Small_Fast_Front_01_LOOP.wav		96000	24	2	00:04
A small mechanical engine motor with gutteral shifting. Compatible with the Universal Category System 96000 24 2 00:10 MOTREIEC, Insl, Motor, Small, Long, Close, 01-02.wav (LCS). A small mechanical engine motor with gutteral shifting to other pitches. Compatible with the Universal Category System 96000 24 2 00:30 MOTREIEC, Insl, Motor, Small, Long, Close, 01-02.wav (LCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (LCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (LCS). MOTREIEC, Insl, Motor, Small, Long, Close, 03-01.wav (Category System (LCS). A small, high-pitched mechanical engine motor with solwly stops. Compatible with the Universal Category System (LCS). A small, high-pitched mechanical engine motor with slowly stops. Compatible with the Universal Category System (LCS). A small, high-pitched mechanical engine motor with slowly stops. Compatible with the Universal Category System (LCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (LCS). A small high-pitched mechanical engine motor with subtle shifting. Compatible with the Universal Category System (LCS). MOTREIEC, Insl, Motor, Small, Long, Distant, 01-01.wav (LCS). MOTREIEC, Insl, Motor, Small, Long, Distant, 01-01.wav (LCS). MOTREIEC, Insl, Motor, Small, Moderate, Close, 01-01.wav (LCS). MOTREIEC, Insl, Motor, Small, Moderate, Distant, 01-01.wav (LCS). MOTREIEC, Insl, Motor, Small, Moderate, Distant, 01-01.wav (LCS). A small mechanical engine motor with cocasional shifting to other pitches. Compatible with the Universal Category System (LCS). A small mechanical engine motor with cocasional shifting to other pitches. Compatible with the U		A small mechanical engine motor. Seamlessly loopable. Compatible with the Universal Category System				
MOTREIec_Inst_Motor_Small_Long_Close_01-02.wav (UCS). A small mechanical engine motor with gutteral shifting to other pitches. Compatible with the Universal 2 dategory System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal 2 dategory System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal 2 dategory System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal 2 dategory System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal 2 dategory System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal 2 dategory System (UCS). A small bligh-pitched mechanical engine motor with slowly stops. Compatible with the Universal 2 dategory System (UCS). A small high-pitched mechanical engine motor with slowly stops. Compatible with the Universal 2 dategory System (UCS). MOTREIce_Inst_Motor_Small_Long_Close_03-03.wav A small mechanical engine motor with slowly stops. Compatible with the Universal 2 dategory System (UCS). MOTREIce_Inst_Motor_Small_Long_Distant_01-01.wav A small mechanical engine motor with subtle shifting. Compatible with the Universal 2 dategory System (UCS). MOTREIce_Inst_Motor_Small_Moderate_Close_03-01.wav A small mechanical engine motor with subtle shifting. Compatible with the Universal 2 dategory System (UCS). MOTREIce_Inst_Motor_Small_Moderate_Close_03-01.wav A small mechanical engine motor with subtle shifting to other pitches. Compatible with the Universal 2 dategory System (UCS). MOTREIce_Inst_Motor_Small_Moderate_Close_03-01.wav A small mechanical engine motor with slowly stops. Compatible with the Universal 2 dategory System (UCS). MOTREIce_Inst_Motor_Small_Moderate_Close_03-01.wav A small mechanical engine motor slowly stopping. Compatible with the Universal 2 dategory System (U	MOTRElec_InsJ_Motor_Small_Fast_Side_01_LOOP.wav	(UCS).	96000	24	2	00:03
A small mechanical engine motor with gutteral shifting. Compatible with the Universal Category System (UCS). MOTREIec_Insl_Motor_Small_Long_Close_02-01.wav A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with solvely stops. Compatible with the Universal Category System (UCS). A small mechanical engine motor with solvely stops. Compatible with the Universal Category System (UCS). A small mechanical engine motor with solvely stops. Compatible with the Universal Category System (UCS). A small mechanical engine motor with solvely stops. Compatible with the Universal Category System (UCS). A small mechanical engine motor with solvely stops. Compatible with the Universal Category System (UCS). A small mechanical engine motor with solvely stops. Compatible with the Universal Category System (UCS). A small mechanical engine motor with solvely stops. Compatible with the Universal Category		A small mechanical engine motor with gutteral shifting. Compatible with the Universal Category System	0.5000	2.4		00.40
MOTREIce_Ins_Motor_Small_Long_Close_01-02.wav	MOTRElec_InsJ_Motor_Small_Long_Close_01-01.wav	, ,	96000	24	2	00:10
A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). MOTRElec_Insl_Motor_Small_Long_Close_03-02.wav A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). MOTRElec_Insl_Motor_Small_Long_Distant_01-01.wav (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). MOTRElec_Insl_Motor_Small_Moderate_Close_01-01.wav A small mechanical engine motor with subtle shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with casalonal shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible wi			06000	24	2	00:10
MOTRElec_Insj_Motor_Small_Long_Close_02-01.wav	MOTRElec_InsJ_Motor_Small_Long_Close_01-02.wav	· · ·	96000	24		00:10
A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Geogry System (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal P6000 24 2 00:07 A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small high-pitched mechanical engine motor with slowly stops. Compatible with the Universal Category System (UCS). A small high-pitched mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with scassional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with slowly stopping compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine m	MOTRELO Incl. Mater Corell Long Class 02 04		96000	24	2	00.30
A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Long_Close_03-01.wav A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal P6000 24 2 00:05 MOTRElec_InsJ_Motor_Small_Long_Close_03-02.wav A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal P6000 24 2 00:05 MOTRElec_InsJ_Motor_Small_Long_Close_03-03.wav A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal P6000 24 2 00:05 MOTRElec_InsJ_Motor_Small_Long_Distant_01-01.wav (UCS). MOTRElec_InsJ_Motor_Small_Long_Distant_01-02.wav (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_01-01.wav (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_01-01.wav (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav (UCS). A small mechanical engine motor with subtle shifting to other pitches. Compatible with the Universal P6000 24 2 00:03 MOTRElec_InsJ_Motor_Small_Moderate_Close_03-01.wav (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_03-01.wav (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Distant_01-01.wav (UCS). A small mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Revving-Down_01-01.wav (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechani	MOTREIEC_INSJ_Motor_Smail_Long_Close_02-01.wav		30000	27		00.55
A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Long_Close_03-02.wav A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small_Migh-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small_Migh-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small_Migh-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small_mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small_mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small_mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small_mechanical engine motor with subtle shifting to other pitches. Compatible with the Universal Category System (UCS). A small_mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_03-01.wav A small_mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small_mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Revving-Down_01-01.wav A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small_mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A	MOTREJec Inst Motor Small Long Close 02-02 way		96000	24	2	00:33
MOTRElec_InsJ_Motor_Small_Long_Close_03-01.wav A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Long_Distant_01-01.wav MOTRElec_InsJ_Motor_Small_Long_Distant_01-01.wav MOTRElec_InsJ_Motor_Small_Long_Distant_01-01.wav MOTRElec_InsJ_Motor_Small_Moderate_Close_03-01.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-01.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-02.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-02.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-02.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-03.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-03.wav MOTRElec_Insl_Motor_Small_Revving-Down_01-03.wav MOTRElec_Insl_Motor_Small_Revving-Down_01-03.wav MOTRElec_Insl_Motor_Small_Revving-Down_01-03.wav MOTRElec_Insl_Motor_Small_Revving-Down_01-03.wav MOTRElec_Insl_Motor_Small_Revving-Down_01-03.wav MOTRElec_Insl_Motor_Small_Revving-Down_01-03.wav MOTRElec_Insl_Motor_Small_Revving-Down_01-03.wav MOTRElec_Insl_Motor_Small_Revving-Down_01-03.wav MOTRElec_Insl_Motor_Small_Revving-Down_0					_	-
A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with slowly stops. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). MOTRElec_Insl_Motor_Small_Moderate_Close_03-01.wav A small mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engin	MOTRElec InsJ Motor Small Long Close 03-01.wav		96000	24	2	00:07
MOTRElec_Insl_Motor_Small_Long_Close_03-02.wav Asmall_mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). Asmall mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). Asmall mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). Asmall mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). Asmall mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). MOTRElec_Insl_Motor_Small_Long_Distant_01-02.wav MOTRElec_Insl_Motor_Small_Moderate_Close_01-01.wav MOTRElec_Insl_Motor_Small_Moderate_Close_01-01.wav MOTRElec_Insl_Motor_Small_Moderate_Close_01-01.wav Asmall mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). Asmall_mechanical engine motor with subtle shifting to other pitches. Compatible with the Universal Category System (UCS). Asmall_mechanical engine motor with subtle shifting to other pitches. Compatible with the Universal Category System (UCS). Asmall_mechanical engine motor with subtle shifting to other pitches. Compatible with the Universal Category System (UCS). Asmall_mechanical engine motor with subtle shifting to other pitches. Compatible with the Universal Category System (UCS). Asmall_mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). MOTRElec_Insl_Motor_Small_Revving-Down_01-01.wav Asmall mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). Asmall mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). Asmall mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). MOTRElec_Insl_Motor_Small_Revving-Down_01-02.wav Asmall mechanical engine motor slowly stopping with a						
MOTRElec_InsJ_Motor_Small_Long_Distant_01-01.wav A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Long_Distant_01-02.wav MOTRElec_InsJ_Motor_Small_Moderate_Close_01-01.wav MOTRElec_InsJ_Motor_Small_Moderate_Close_01-01.wav MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav MOTRElec_InsJ_Motor_Small_Moderate_Close_03-01.wav MOTRElec_InsJ_Motor_Small_Moderate_Distant_01-01.wav MOTRElec_InsJ_Motor_Small_Moderate_Distant_01-01.wav MOTRElec_InsJ_Motor_Small_Moderate_Distant_01-01.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-01.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-01.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-02.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-02.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-03.wav MOTREl	MOTRElec_InsJ_Motor_Small_Long_Close_03-02.wav		96000	24	2	00:06
A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). MOTRElec_insJ_Motor_Small_Long_Distant_01-02.wav (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). MOTRElec_insJ_Motor_Small_Moderate_Distant_01-01.wav A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine moto		A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal			_	
MOTRElec_InsJ_Motor_Small_Long_Distant_01-01.wav (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_01-01.wav (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with subtle shifting to other pitches. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Distant_01-01.wav (Category System (UCS)). MOTRElec_InsJ_Motor_Small_Revving-Down_01-01.wav (UCS). MOTRElec_InsJ_Motor_Small_Revving-Down_01-02.wav (UCS). MOTRElec_InsJ_Motor_Small_Revving-Down_01-02.wav (UCS). MOTRElec_InsJ_Motor_Small_Revving-Down_01-03.wav (UCS). MOTRElec_InsJ_Moto	MOTRElec_InsJ_Motor_Small_Long_Close_03-03.wav	Category System (UCS).	96000	24	2	00:05
A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_01-01.wav MOTRElec_InsJ_Motor_Small_Moderate_Close_01-01.wav MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_03-01.wav A small mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Revving-Down_01-01.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-02.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-02.wav MOTRElec_InsJ_Motor_Small_Revving-Down_01-03.wav MOTRElec_InsJ_Motor_Small_		A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System	0.000	2.4	2	00.43
MOTRElec_Insl_Motor_Small_Long_Distant_01-02.wav (UCS). A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). MOTRElec_Insl_Motor_Small_Moderate_Close_01-01.wav (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). MOTRElec_Insl_Motor_Small_Moderate_Close_03-01.wav Category System (UCS). A small mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). MOTRElec_Insl_Motor_Small_Revving-Down_01-01.wav A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). MOTRElec_Insl_Motor_Small_Revving-Down_01-01.wav Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS).	MOTRElec_InsJ_Motor_Small_Long_Distant_01-01.wav		96000	24	2	00:13
A small mechanical engine motor with subtle shifting. Compatible with the Universal Category System (UCS). A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav MOTRElec_InsJ_Motor_Small_Moderate_Close_03-01.wav MOTRElec_InsJ_Motor_Small_Moderate_Distant_01-01.wav A small mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Revving-Down_01-01.wav A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS).	MACTREL - Lock Markey Coroll Love Bishort 04 02		96000	24	2	00:10
MOTRElec_InsJ_Motor_Small_Moderate_Close_01-01.wav A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_03-01.wav A small mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Distant_01-01.wav A small mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Revving-Down_01-01.wav A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Revving-Down_01-01.wav A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS).	MOTREIEC_InsJ_Motor_Small_Long_Distant_01-02.wav	· · ·	30000	24		00.10
MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav A small mechanical engine motor with occasional shifting to other pitches. Compatible with the Universal Category System (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Close_03-01.wav A small mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS).	MOTPEloc Incl. Motor Small Moderate Close 01.01 way		96000	24	2	00.03
MOTRElec_InsJ_Motor_Small_Moderate_Close_02-01.wav Category System (UCS). A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Distant_01-01.wav A small mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS).	MOTRELEC_ITISS_WIOCOL_SITIATI_MODERATE_Close_01-01.wav	, ,	30000			00.03
A small, high-pitched mechanical engine motor which slowly stops. Compatible with the Universal Category System (UCS). MOTRElec_InsJ_Motor_Small_Moderate_Distant_01-01.wav A small mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS).	MOTRElec InsJ Motor Small Moderate Close 02-01.way		96000	24	2	00:05
MOTRElec_InsJ_Motor_Small_Moderate_Close_03-01.wav A small mechanical engine motor slowly stopping. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS).						
MOTRElec_InsJ_Motor_Small_Revving-Down_01-01.wav A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS).	MOTRElec_InsJ_Motor_Small_Moderate_Close_03-01.wav		96000	24	2	00:04
MOTRElec_InsJ_Motor_Small_Revving-Down_01-01.wav A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS).	MOTPEloc Incl. Motor Small Moderate Distant 01-01 way	A small machanical anging mater slowly stepping. Compatible with the Universal Category System (UCS)	96000	24	2	00:03
MOTRElec_InsJ_Motor_Small_Revving-Down_01-01.wav Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS).	WOTKLIEC_ITISS_WOOD_SITIATI_WOODETALE_DISTATIC_OT-OT.WAV		30000		_	00.03
MOTRElec_InsJ_Motor_Small_Revving-Down_01-02.wav A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). 4 Small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS).	MOTREJec Inst Motor Small Revving-Down 01-01 way		96000	24	2	00:02
MOTRElec_InsJ_Motor_Small_Revving-Down_01-02.wav Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). Universal Category System (UCS). 4 small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). 4 consider the state of						
A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS). A small mechanical engine motor slowly stopping with a downward revving. Compatible with the Universal Category System (UCS).	MOTRElec InsJ Motor Small Revving-Down 01-02.way		96000	24	2	00:02
MOTRElec_InsJ_Motor_Small_Short_Close_01-01.wav A small mechanical engine motor quickly revving. Compatible with the Universal Category System (UCS). 96000 24 2 00:01	MOTRElec_InsJ_Motor_Small_Revving-Down_01-03.wav	Universal Category System (UCS).	96000	24	2	00:02
	MOTRElec_InsJ_Motor_Small_Short_Close_01-01.wav	A small mechanical engine motor quickly revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MOTRElec InsJ Motor Small Short Close 01-02.wav A small mechanical engine motor quickly revving. Compatible with the Universal Category System (UCS). 96000 24 2 00:02			96000	24	2	00:02
MOTRElec_InsJ_Motor_Small_Short_Close_01-03.wav						

	_ _				
MOTRElec_InsJ_Motor_Small_Short_Close_01-04.wav	A small mechanical engine motor quickly revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MOTRElec InsJ Motor Small Short Close 02-01.wav	A small, deep, mechanical engine motor quickly revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MOTRElec_InsJ_Motor_Small_Short_Close_02-02.wav	A small, deep, mechanical engine motor quickly revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MOTRElec_InsJ_Motor_Small_Short_Close_02-03.wav	A small, deep, mechanical engine motor quickly revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MOTRElec InsJ Motor Small Short Close 02-04.wav	A small, deep, mechanical engine motor quickly revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MOTRElec InsJ Motor Small Short Distant 01-01.way	A small, mechanical engine motor quickly revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MOTRElec Ins. Motor Small Short Distant 01-02.way	A small, mechanical engine motor quickly revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MOTRElec_InsJ_Motor_Small_Short_Distant_01-03.wav	A small, mechanical engine motor quickly revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MOTRElec Inst Motor Small Slow Front 01-01 LOOP.wav	A small mechanical engine motor. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
MOTRElec_InsJ_Motor_Small_Slow_Front_01-02_LOOP.wav	A small mechanical engine motor. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MOTRElec_InsJ_Motor_Small_Slow_Side_01-01_LOOP.wav	A small mechanical engine motor. Seamlessly loopable. Compatible with the Universal Category System (UCS).	96000	24	2	00:03
	A small mechanical engine motor. Seamlessly loopable. Compatible with the Universal Category System	96000	24	2	00:06
MOTRElec_InsJ_Motor_Small_Slow_Side_01-02_LOOP.wav	(UCS). A small mechanical engine motor idling before slowing down to power down. Compatible with the	96000	24	2	00:04
MOTRElec_InsJ_Motor_Small_Slowing_Front_01-01.wav	Universal Category System (UCS). A small mechanical engine motor idling before slowing down to power down. Compatible with the				
MOTRElec_InsJ_Motor_Small_Slowing_Side_01-01.wav	Universal Category System (UCS). A small mechanical engine motor idling before speeding up to power on. Compatible with the Universal	96000	24	2	00:03
MOTRElec_InsJ_Motor_Small_Speeding_Front_01-01.wav	Category System (UCS). A small mechanical engine motor idling before speeding up to power on. Compatible with the Universal	96000	24	2	00:03
MOTRElec_InsJ_Motor_Small_Speeding_Side_01-01.wav	Category System (UCS).	96000	24	2	00:05
MOTRElec_InsJ_Motor_Small_Very-Short_Close_01-01.wav	A small mechanical engine motor quickly stopping with a downward revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MOTRElec_InsJ_Motor_Small_Very-Short_Close_01-02.wav	A small mechanical engine motor quickly stopping with a downward revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MOTRElec InsJ Motor Small Very-Short Close 01-03.wav	A small mechanical engine motor quickly stopping with a downward revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MOTRElec InsJ Motor Small Very-Short Close 02-01.wav	A deep mechanical engine motor quickly stopping with a downward revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
MOTRElec_InsJ_Motor_Small_Very-Short_Close_02-02.wav	A deep mechanical engine motor quickly stopping with a downward revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MOTRElec InsJ Motor Small Very-Short Close 02-03.wav	A deep mechanical engine motor quickly stopping with a downward revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:02
MOTRElec InsJ Motor Small Very-Short Close 03-01.wav	A bright mechanical engine motor quickly stopping with a downward revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:01
	A bright mechanical engine motor quickly stopping with a downward revving. Compatible with the	96000	24	2	00:02
MOTRElec_InsJ_Motor_Small_Very-Short_Close_03-02.wav	Universal Category System (UCS). A bright mechanical engine motor quickly stopping with a downward revving. Compatible with the				
MOTRElec_InsJ_Motor_Small_Very-Short_Close_03-03.wav	Universal Category System (UCS). A small mechanical engine motor quickly stopping with a downward revving. Compatible with the	96000	24	2	00:02
MOTRElec_InsJ_Motor_Small_Very-Short_Distant_01-01.wav	Universal Category System (UCS).	96000	24	2	00:01
MOTRElec_InsJ_Motor_Small_Very-Short_Distant_01-02.wav	A small mechanical engine motor quickly stopping with a downward revving. Compatible with the Universal Category System (UCS).	96000	24	2	00:01

SOUND LIST	"ESSENTIALS 12 – MACHINES"	INSPECTORJ (<u>www.jshaw.co.uk</u>)
------------	----------------------------	---------------------------------------

	·				
	A small mechanical engine motor quickly stopping with a downward revving. Compatible with the			,	1
	71 Sittal integral and a figure integral quickly stopping with a downward revving. Compatible with the	0.000		_ '	0001
MOTRElec InsJ Motor Small Very-Short Distant 01-03.way	Universal Category System (UCS).	96000	24	2	00:01
WOTTELCC_INST_WOTOI_SINGIL_VETY-SHOTC_DISTAILCUT-05.WAV	Oniversal category system (OCS).	30000	27	_	00.01